

Median fold change

10000

Hybridisation intensity

enzymes Ig cell unknown receptor surface

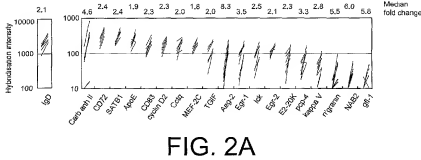
apoptosis/ cell cycle

Cytokine/ receptor

signalling

transcription

FIG. 1E



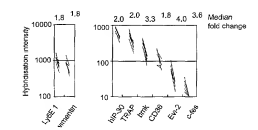
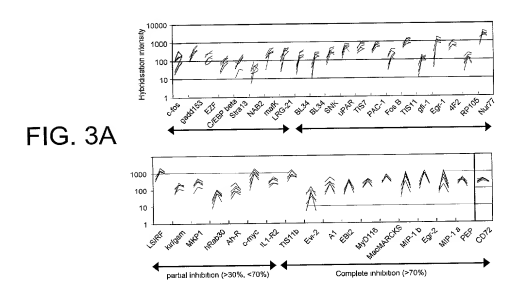
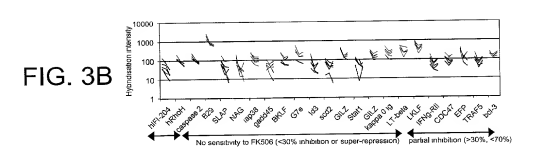
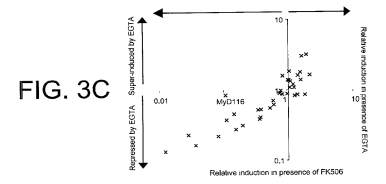
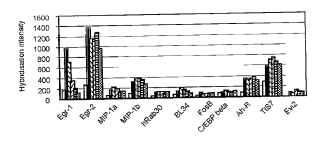


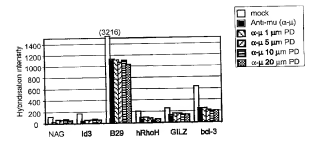
FIG. 2B











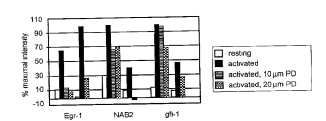


FIG. 3D

Cell phenotype	Signal	Inhibitor	Erk	NFAT	NFkB	JNK	
Naïve			X	X	X	X	
Activated	HEL		<b>V</b>	V	<b>V</b>	<b>✓</b>	
Immuno- suppressed	HEL	FK506	1	X	Х	X	
	HEL	PD98059	Х	1	<b>✓</b>	<b>V</b>	
Tolerant	HEL (self)		<b>V</b>	1	Х	X	
	(3011)		Egr-1 Egr-2 NAB2 CD72		-	A1 MIP1a/b	

FIG. 4A

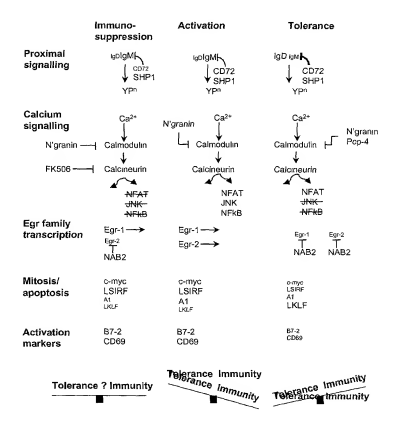


FIG. 4B

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